Approved F3525 elegise 1999/09/07 : CIA-RDP7 1200263R000200150054-3

HANDLE VIA CONTROL SYSTEM

IDEALIST

25X1A2g -2463-67 Copy 4 of 8

17 July 1967

MEMORANDUM FOR: Deputy for Operations, OSA

SUBJECT: ADP Support at 25X1A6a

25X1A2g

REFERENCE 25X1A2g A. 44205-67, Dated 12 July 1967,

Subject: OSI Evaluation of Project

Air Defense Simulation Program

25X1A2g B. 2269-67, Dated 23 May 1967, Subject: Support for Project at at 25X1A6a

25X1A2g

1. Reference B, Paragraph 2, reflects the basic assumptions affecting OSA ADP support at With the exception of 2e, all the assumptions stated in that memorandum remain valid. Assumption 2e reflects a date of May 1967, this date should be changed to September 1967.

2. Reference B, Paragraph 10d, requests a report be written by 1 August 1967 stipulating whether or not an IBM 2780 console is required to support Project at In light of Reference A and further evaluation by the OSA Automation Division, it has been determined that a console will not be required.

3. The reasons for cancellation of the requirement for an on-line terminal are as follows: 25X1A2q

a. In Reference A, OSI suggests the program should "undergo in-house testing to verify programmed command and control logic for several months before the program is used as an operation mission-planning tool by IDEALIST".

GROUP 1
Excluded from enfomation developments and development and development

25X1A2g

HANDLE VIA CONTROL SYSTEM

25X1A2q

Approved For Release 1999/09/07: CIA-RDP71B00263R000200150054-3

25X1A6a

Approved F 2 1999/09/07 : CIA-RDP7 1200263R000200150054-3

HANDLE VIA CONTROL SYSTEM

IDEALIST/

25X1A2g

2463-67 Page 2 25X1A2g

b. Computer run time for Project will be less than one hour; courier time to and from will approximate one hour. A three-hour response time for computer output is acceptable to the IDEALIST Division at this time. Therefore, couriering as opposed to an on-line terminal can satisfy the product delivery requirement to 25X1A6a

4. The proposal of the IBM 2780 console generated a requirement for two operators and one systems analyst. I no longer see a requirement for two operators. Computer program output can be couriered to and from since it is estimated that only two or three runs per week will be required as a maximum. One systems analyst, however, is still required. This individual should reside in the Intelligence Division.

is to come from OCS on a service bureau basis. The Chief of the Scientific Applications Division, OCS, is aware of Project requirements since his Division already provides support to OSI and OSA in reference to this program. At this time OSA programming requirements can be satisfied by one programmer/analyst.

25X1A9a

Chief Automatic Data Processing Division, OSA

Attachments - 2

25X1A2g

1. 44205-67

2. 2269-67

25X1A2a

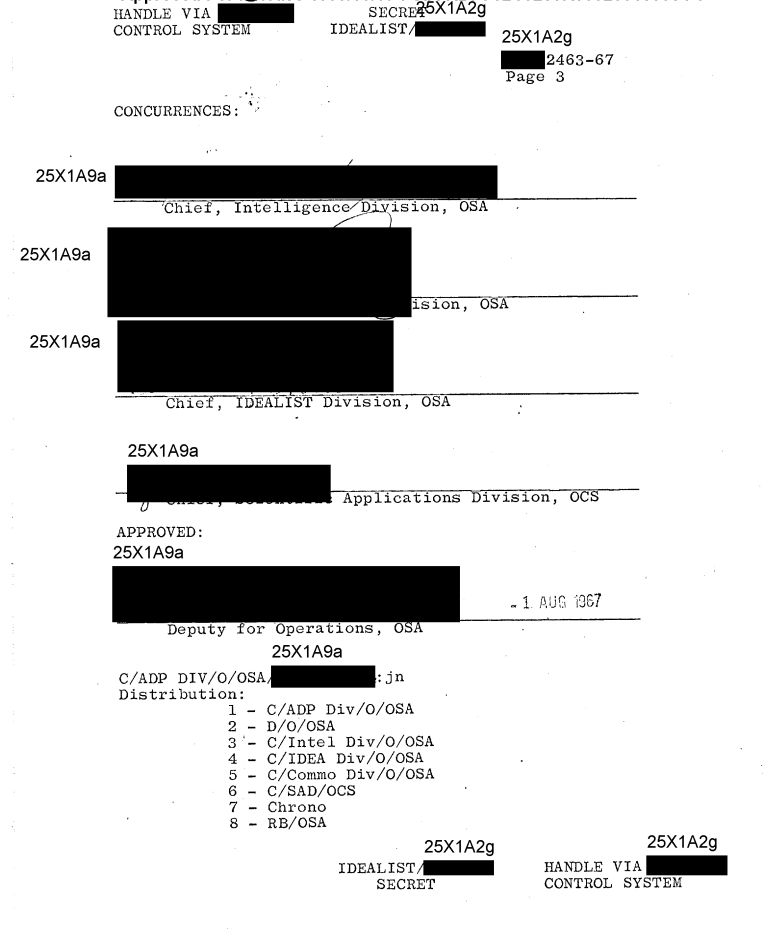
25X1A2g

IDEALIST/

25X1A2g

25X1A6a

HANDLE VIA CONTROL SYSTEM



Approved F65 100 Pease 1999/09/07: CIA-RDP71B00263R000200150054-3